

EAST Search History

Ref #	Hits	Search Query	Dbs	Default Operator	Plurals	Time Stamp
L1	3	("5976786").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/04 17:57
L2	4	((("6235535") or ("5690907"))).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/04 17:57
S8	74	palmitoyl adj3 oleoyl adj3 glycerol adj3 phospho\$3choline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:41
S9	11	(palmitoyl adj3 oleoyl adj3 glycerol adj3 phospho\$3choline) and biotin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:11
S10	21	(palmitoyl adj3 oleoyl adj3 glycerol adj3 phospho\$3choline) and conjugate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:19
S11	9	(palmitoyl adj3 oleoyl adj3 glycerol adj3 phospho\$3choline) and 435/4-7.95.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:40
S12	4	(palmitoyl adj3 oleoyl adj3 glycerol adj3 phospho\$3choline) and (di\$3oleoyl adj3 glycerol adj3 phospho\$3ethanolamine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:48
S13	117	(palmitoyl adj3 oleoyl adj3 glycerol adj3 phospho\$3choline) (di\$3oleoyl adj3 glycerol adj3 phospho\$3ethanolamine) and (fusion adj protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:50
S14	8	(di\$3oleoyl adj3 glycerol adj3 phospho\$3ethanolamine) and 435/4-7.95.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:08
S15	4	(di\$3oleoyl adj3 glycerol adj3 phospho\$3choline) and 435/4-7.95.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:08
S16	2	("20040219605").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/03 15:54
S17	15	("5618735").URPN.	USPAT	OR	ON	2007/01/03 16:14
S18	3	("5976786").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/03 16:58
S19	892	langmuir AND (virus OR phage) AND (lipid OR liposome) AND (biotin\$8 OR avidin OR streptavidin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/03 16:59
S20	169	langmuir AND (virus OR phage) AND ((lipid OR liposome) same (biotin\$8 OR avidin OR streptavidin))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/03 17:00

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S21	100	langmuir AND (virus OR phage) AND ((lipid OR liposome) with (biotin\$8 OR avidin OR streptavidin))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/03 17:24
S30	342	435/dig.1-dig.51.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/03 18:57
S31	22	435/dig.1-dig.51.ccls. and langmuir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/03 18:58
S32	15	435/dig.1-dig.51.ccls. and langmuir AND (virus OR phage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/03 18:59
S33	16	435/dig.1-dig.51.ccls. and langmuir AND (virus viral phage bacteriophage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/03 19:00
S34	14	435/dig.1-dig.51.ccls. and langmuir AND (virus viral phage bacteriophage) and (biotin\$8 OR avidin OR streptavidin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/03 19:45
S35	2	("5143854").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/04 11:02
S36	2	("5223409").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/04 11:02
S37	2	("5,102,798").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/04 13:53
S38	2	("4554076").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/04 13:53
S39	7	("4451619" "4548873" "4554076" "4562157" "4820649" "4886685" "4923288").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/04 13:55
S40	17	("5102798").URPN.	USPAT	OR	ON	2007/01/04 14:21
S41	2	("4,830,952").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/04 14:21
S42	6	("3879204" "4348329" "4439514" "4536450" "4581315" "4686169").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/04 14:32
S43	7	("4830952").URPN.	USPAT	OR	ON	2007/01/04 14:45

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S44	2	("5994498").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	OFF	2007/01/04 17:47
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|-----|--|----------|------|
| #40 | Search "polyhistidine"[Substance Name] AND "Membrane Lipids"[MeSH] | 16:54:03 | 9 |
| #18 | Search ("1-palmitoyl-2-oleoylphosphatidylcholine"[Substance Name] OR "1,2-oleoylphosphatidylcholine"[Substance Name]) AND (electrochem* OR electrode OR conductance OR impedance or sensor OR biosensor OR biacore OR langmuir OR array OR microarray) | 12:52:28 | 160 |
| #17 | Search ("1-palmitoyl-2-oleoylphosphatidylcholine"[Substance Name] OR "1,2-oleoylphosphatidylcholine"[Substance Name]) | 12:06:17 | 1515 |
| #13 | Search ("1-palmitoyl-2-oleoylphosphatidylcholine"[Substance Name] OR "1,2-oleoylphosphatidylcholine"[Substance Name]) AND "Equipment and Supplies"[MeSH] | 11:56:02 | 17 |

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		Results
2.	langmuir AND (virus OR phage) AND (lipid OR liposome) AND (biotin! OR avidin OR streptavidin) [All Sources(- All Sciences -)]	192
1.	langmuir and (histidine w/20 (langmuir OR lipid OR phospholipid OR bilayer OR membrane)) and title (histidine OR his) [All Sources(- All Sciences -)]	23

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